Message

From: Wu, Ernie [Ernie.Wu@tetratech.com]

Sent: 8/26/2019 12:53:48 PM

To: Jason Pelton [jason.pelton@dec.ny.gov]; steven.karpinski@health.ny.gov; JLovejoy@nassaucountyny.gov; Stein,

Carol [Stein.Carol@epa.gov]; Garbarini, Doug [Garbarini.Doug@epa.gov]; rlenz@oysterbay-ny.gov

CC: Murray, Brian S CIV NAVFAC MIDLANT, IPTNORTH [brian.s.murray@navy.mil]; Fly, Lora B CIV NAVFAC MIDLANT,

IPTNE (lora.fly@navy.mil) [lora.fly@navy.mil]; Brayack, David [David.Brayack@tetratech.com]; Francisco, Ben

[Ben.Francisco@tetratech.com]

Subject: Bethpage OU2 - Q2 2019 Form 1 Results

Attachments: Form 1s 5-1,5-2,5-6_Jun2019.pdf; Form1_RE114_RE106_wells_Jun2019.pdf

All:

As per discussions between the Navy and NYSDEC, NYSDEC requested that the Navy submit the validated data as soon as the information is available.

Attached are the Form 1 validated data for Second Quarter 2019 from the following wells:

- Outpost well cluster BPOW 5 (BPOW 5-1, BPOW 5-2 and BPOW 5-6)
- RE Monitoring Wells (RE106D1, RE106D2, RE106D3, RE114D1, RE114D2 and RE114D3)

Form 1 data includes both VOCs and 1,4-dioxane results.

Samples were collected between 06/12/2019 to 06/19/2019.

REP061919DC1 was collected on BPOW 5-6.

Form 1 data associated with the OU2 2Q 2019 routine sampling event (from rest of the BPOW 5-7, RE wells and TT102 wells) will continue to be provided over the next several weeks as the data are validated.

Ernie Wu|Project Manager|Environmental Scientist

Main: 757.461.3768 | Direct: 757.466.4901 | Fax: 757.461.4148

ernie.wu@tetratech.com

Tetra Tech, Inc | Norfolk Office

Twin Oaks I, Suite 102, 5700 Lake Wright Drive | Norfolk, VA 23502 | www.tetratech.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.